AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q102842

U.S. Application No.: 10/807,664

Please delete the present Abstract of the Disclosure.

Please add the following new Abstract of the Disclosure:

METHOD OF PROCESSING A SIGNAL BY A RADIO RECEIVER AND RADIO

RECEIVER FOR THE IMPLEMENTATION OF THE METHOD

Abstract

In a spread spectrum digital $\frac{1}{1}$ radiocommunication receiver, a propagation

profile of a propagation channel between sending means a sender and the receiver, including at

least one propagation path associated with a reception energy, is determined, data relating to an

energy distribution in the propagation profile are measured, and information symbols carried by

a signal received originating from sending meansthe sender over the propagation channel are

estimated, by applying to the signal a processing taking into account a predetermined maximum

number of propagation paths, the propagation paths taken into account being chosen according to

a criterion selected from several criteria as a function of the measured data relating to the energy

distribution in the propagation profile.

4